Computer Programming Laboratory:

Laboratory in Charge: Dr. D. M. Nangare

Students develop their understanding by applying chemical engineering principles to problems of commercial importance. In addition to technical expertise, this provides essential workplace for improving skills such as communication, teamwork, project management, problem-solving and lifelong learning. This laboratory is equipped with modern computer facilities.

Number of computers: 20 acer veriton

Hardware Configuration: Intel(R) Pentium(R) CPU 640 @2.80GHz 2.80 GHz, 2 GB of RAM

Software Installed: Microsoft office, CHEMCAD, AutoCAD

Total Cost = 12,50,000/-



